

In the claims:

Amend the following claims:

1. A unit for quick connecting conductors to terminals, comprising a single body in which two conductors are introducible; at least two mechanical devices each formed and operative for a quick connection of one conductor to each terminal and for disconnection of said one conductor from each terminal, said mechanical devices being formed so that each of said mechanical devices provides a quick connection of one of the conductors to each of the terminal in said single body, and a disconnection of said one conductor from each terminal in said single body without impairing [the other] another of the mechanical devices and thereby [the other] another conductor, so that the two conductors can be connected or disconnected separately.

2. A unit as defined in claim 1, wherein said body is provided with means for locating said body in an electrical device, said body having internal walls which delimit areas for locating said mechanical devices[, and also contacts connectable to the electrical device].

3. A unit as defined in claim 1, wherein each of said mechanical devices include an operating lever having two identical and independent levers symmetrically located with respect to a contact plane, each lever being provided with a top flat base for its operation and ending in a rounded lower end, a stop latch provided at said rounded lower end and preventing an unwanted exit of said lever from a place where [it] said lever is located, [said stop latch being constituted by] a resilient metal strip situated under said lever and keeping [it] said lever raised, said resilient metal strip having a top end divided into two symmetrical and spaced parts including one part for each lever, said ends being formed so as to pass [between wafers] under ends of the conductors to be connected, side holes arranged so that the conductors to be connected are introducible from outside through said holes[, said wafers having a corrugated shape as a convex bar suitable for pressing the contacts to be connected, and ending at a lower part in connecting contacts with a rest of the electrical device].

4. A unit as defined in claim [1] 3; and further comprising a bottom, said metal strip being supported on said bottom.

5. A unit as defined in claim 3, wherein said levers are arranged so that when a corresponding one of said levers is pushed [it] said

corresponding lever goes down against an action of said resilient metal strip, which goes down [under the wafer] allowing an easy and immediate introduction of an end of the conductor to be connected through said side hole[, being situated under a convex bar of said wafer] and when said lever is no longer pressed down [and] it is going back to an initial position under the action of said elastic metal strip which in turn presses and locks the conductor [against the wafer] to connect [it] said conductor.

Amended claims:

Sub B1 > 1. A unit for quick connecting conductors to terminals, comprising a single body in which two conductors are introducible; at least two mechanical devices each formed and operative for a quick connection of one conductor to each terminal and for disconnection of said one conductor from each terminal, said mechanical devices being formed so that each of said mechanical devices provides a quick connection of one of the conductors to each of the terminal in said single body, and a disconnection of said one conductor from each terminal in said single body without impairing another of the mechanical devices and thereby another conductor, so that the two conductors can be connected or disconnected separately.

A4 2. A unit as defined in claim 1, wherein said body is provided with means for locating said body in an electrical device, said body having internal walls which delimit areas for locating said mechanical devices.

3. A unit as defined in claim 1, wherein each of said mechanical devices include an operating lever having two identical and independent levers symmetrically located with respect to a contact plane, each lever being provided with a top flat base for its operation and ending in

a rounded lower end, a stop latch provided at said rounded lower end and preventing an unwanted exit of said lever from a place where said lever is located, a resilient metal strip situated under said lever and keeping said lever raised, said resilient metal strip having a top end divided into two symmetrical and spaced parts including one part for each lever, said ends being formed so as to pass under ends of the conductors to be connected, side holes arranged so that the conductors to be connected are introducible from outside through said holes.

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4. A unit as defined in claim 3; and further comprising a bottom, said metal strip being supported on said bottom.

5. A unit as defined in claim 3, wherein said levers are arranged so that when a corresponding one of said levers is pushed said corresponding lever goes down against an action of said resilient metal strip, which goes down allowing an easy and immediate introduction of an end of the conductor to be connected through said side hole and when said lever is no longer pressed down it is going back to an initial position under the action of said elastic metal strip which in turn presses and locks the conductor to connect said conductor.